Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	294807	@pd>"20070619"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/26 10:19
L2	6	(concentration ADJ matrix) AND (spectral ADJ shape) AND wavelet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/26 10:19
L3	1	1 AND L2	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/26 10:21
L4	1	1 AND L2	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/26 10:21
L5	6	(concentration ADJ matrix) AND (spectral ADJ shape) AND wavelet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/26 10:22
L6 .	1	1 AND 5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/26 10:22
L7	6	(concentration ADJ matrix) AND (spectral ADJ shape) AND wavelet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/26 10:22
L8	1	1 AND 7	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/26 10:22
L9	9	(concentration ADJ3 matrix) AND (spectral ADJ data) AND wavelet	US-PGPUB; USPAT; EPO; JPO	OR .	ON	2007/11/26 10:22
L10	1	1 AND 9	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/26 10:23
L11	281	(principal ADJ component) AND wavelet AND spectral AND image	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/26 10:23
L12	30	1 AND 11	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/26 10:23
L13	11	(scor\$ ADJ3 matrix) AND (loading ADJ3 matrix) AND wavelet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/26 10:24
L14	2	1 AND 13	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/26 10:24
L15	74	(principal\$ ADJ3 component\$) AND SVD AND wavelet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/26 10:24

					I	ı—————————————————————————————————————
L16	10	1 AND 15	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/26 10:25
L17	152	(principal ADJ3 component\$) AND wavelet AND concentration AND image	US-PGPUB; USPAT; EPO; JPO	OR ,	ON	2007/11/26 10:25
L18	12	1 AND L17	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/26 10:26
L19	101	(principal adj1 component) AND (wavelet SAME threshold\$4)	US-PGPUB; USPAT; EPO; JPO	OR	ON "	2007/11/26 10:26
L20	4	1 AND L19	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/26 10:26
S76	53	keenan-m\$.in.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/02/06 16:27
S77	31	keenan-michael\$.in.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/14 14:21
S78	3697	(concentration matrix) AND (spectral shape) AND wavelet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/14 14:22
S79	5	(concentration ADJ matrix) AND (spectral ADJ shape) AND wavelet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/26 10:22
S80	7	(concentration ADJ3 matrix) AND (spectral ADJ3 shape) AND wavelet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/18 15:49
S81	8	(concentration ADJ3 matrix) AND (spectral ADJ data) AND wavelet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/26 10:22
S82	6	(concentration ADJ matrix) AND (spectral ADJ data) AND wavelet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/14 14:33
S83	5	(concentration ADJ matrix) AND (spectral ADJ shape) AND wavelet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/26 10:22
S84	2	(concentration ADJ intensity) AND (spectral ADJ shape) AND wavelet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/14 14:40
S85	. 5	(concentration ADJ matrix) AND (spectral ADJ shape) AND wavelet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/14 14:41

S86	705	(principal ADJ component) AND wavelet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/14 14:43
.S87	365	(principal ADJ component) AND wavelet AND spectral	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/14 15:17
S88	251	(principal ADJ component) AND wavelet AND spectral AND image	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/26 10:23
S89	251	(principal ADJ component\$) AND wavelet AND spectral AND image	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/14 16:54
S90	0	(principal ADJ component\$) AND wavelet AND concentratiln AND image	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/14 16:54
S91	140	(principal ADJ component\$) AND wavelet AND concentration AND image	US-PGPUB; USPAT; EPO; JPO	OR	ON.	2007/06/18 15:48
S92	140	(principal ADJ2 component\$) AND wavelet AND concentration AND image	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/18 15:48
S93	140	(principal ADJ3 component\$) AND wavelet AND concentration AND image	US-PGPUB; USPAT; EPO; JPO	OR'	ON	2007/06/18 15:48
S94	142	(principal ADJ3 component\$) AND wavelet\$ AND concentration AND image	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/18 15:48
S95	2	(scor\$ ADJ3 matrix) AND (spectral ADJ3 shape) AND wavelet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/18 15:53
S96	9	(scor\$ ADJ3 matrix) AND (loading ADJ3 matrix) AND wavelet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/26 10:24
S97	0	(concentation\$ ADJ3 matrix) AND (shape ADJ3 matrix) AND wavelet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/18 15:59
S98	2	(concentration\$ ADJ3 matrix) AND (shape ADJ3 matrix) AND wavelet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/18 16:00
S99	. 0	(principal\$ ADJ3 component\$) AND SVU AND wavelet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/18 16:07
S10 0	64	(principal\$ ADJ3 component\$) AND SVD AND wavelet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/26 10:24

			· · · · · · · · · · · · · · · · · · ·	T		·
S10 1	877	((principal\$ ADJ3 component\$) OR SVD) AND wavelet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/18 16:35
S10 2	580	((principal\$ ADJ3 component\$) OR SVD) AND matrix AND wavelet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/18 16:35
S10 3	439	((principal\$ ADJ3 component\$) OR SVD) AND matrix AND image AND wavelet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/18 16:39
S10 4	259	((principal\$ ADJ3 component\$) OR SVD) AND matrix AND image AND wavelet AND compress\$4	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/19 08:42
S10 5	0	(data ADJ factor) AND (concentration ADJ matrix) AND (spectral ADJ shape) AND wavelet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/19 08:44
S10 6	2	(data ADJ3 factor) AND (concentration ADJ3 matrix) AND (spectral ADJ3 shape) AND wavelet	US-PGPUB; USPAT; EPO; JPO	OR	ON:	2007/06/19 09:09
S10 7	7	(concentration ADJ3 matrix) AND (spectral ADJ3 shape) AND wavelet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/19 09:09
S10 8	. 5	"6754383"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/07 11:00
S10 9	0	(spectral adj1 shape) AND compress\$4 AND (wavelet SAME threshold) AND (concentration adj1 matrix)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/07 11:01
S11 0	0	(spectral adj2 shape) AND compress\$4 AND (wavelet SAME threshold) AND (concentration adj2 matrix)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/07 11:02
S11 1	1	(spectral adj2 shape) AND compress\$4 AND (wavelet SAME threshold)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/07 11:03
S11 2	1	(spectral adj2 shapes) AND compress\$4 AND (wavelet SAME threshold)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/07 11:03
S11 3	0	(spectral adj2 shapes) AND transformed AND (wavelet SAME threshold)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/07 11:04
S11 4	1	(spectral adj2 shapes) AND transformed AND (wavelet SAME threshold\$4)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/07 11:09
S11 5	2	(spectral adj2 shapes) AND compress\$4 AND (wavelet SAME threshold\$4)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/07 11:13

S11 6	2	(spectral adj2 shape\$2) AND compress\$4 AND (wavelet SAME threshold\$4)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/07 11:17
S11 7	2	(spectral adj2 shape\$2) AND (wavelet SAME threshold\$4)	US-PGPUB; USPAT; EPO; JPO	OR	ON;	2007/11/07 11:18
S11 8	100	(principal adj1 component) AND (wavelet SAME threshold\$4)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/07 11:18

11/26/2007 10:28:17 AM C:\Documents and Settings\fabdelnour\My Documents\EAST\Workspaces\10772805.wsp